

ABSTRACT OF THE DISCLOSURE

In a method for allocating radio resource to radio terminals or communication connections in a system in which each of said radio terminals or
5 communication connections requires a different communication quality, a first group including radio terminals or communication connections in which actual communication qualities are degraded more than required communication qualities is retrieved and a
10 second group including radio terminals or communication connections in which actual communication qualities are favorable more than required communication qualities is retrieved. Then, radio resource is allocated to the radio terminals or
15 communication connections in said first group with higher priority than the radio terminals or communication connections in said second group.

DECODED - FILED